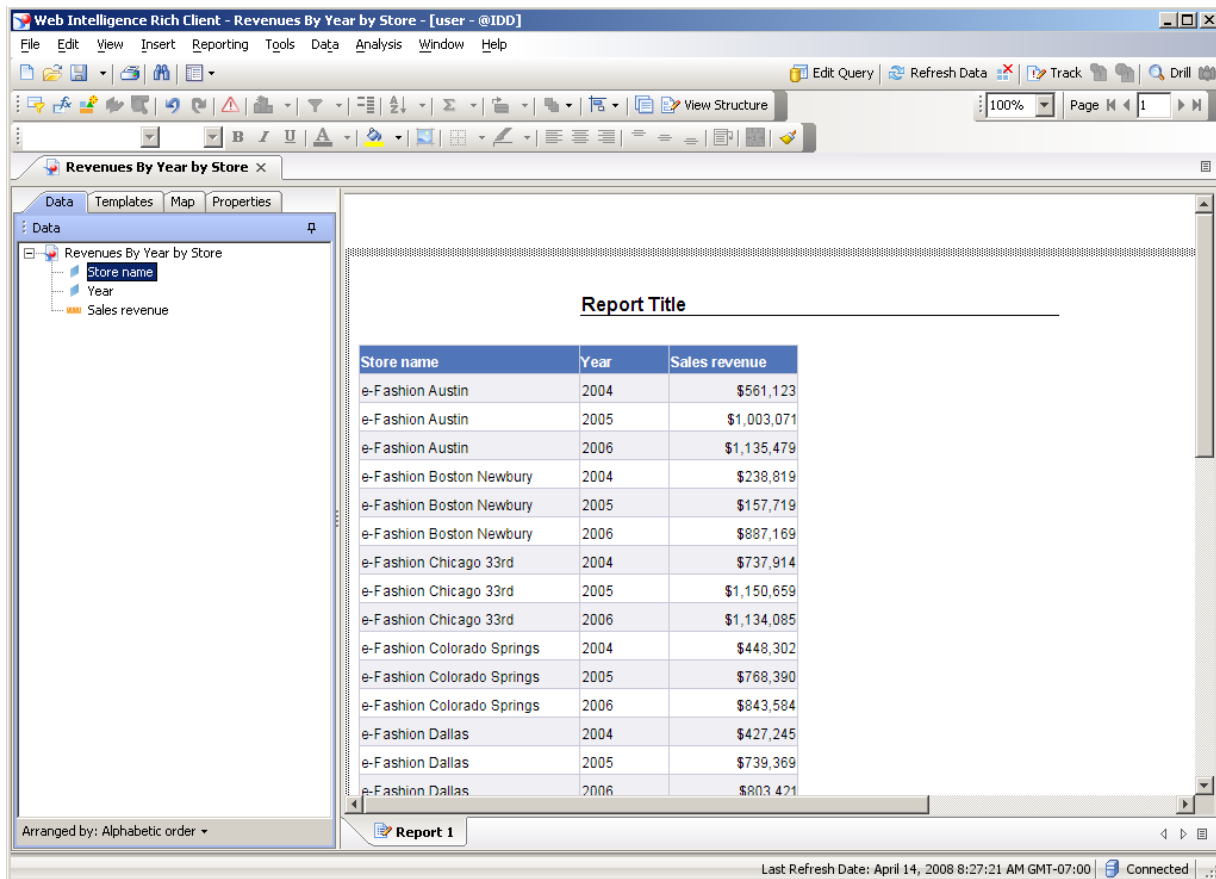


Projecting data from a single query

Procedure

1. Start the transaction using the menu path or transaction code.

Web Intelligence Rich Client



The screenshot shows the Web Intelligence Rich Client interface. The title bar reads 'Web Intelligence Rich Client - Revenues By Year by Store - [user - @IDD]'. The menu bar includes File, Edit, View, Insert, Reporting, Tools, Data, Analysis, Window, and Help. The toolbar contains icons for Edit Query, Refresh Data, Track, and Drill. The main window displays a report titled 'Revenues By Year by Store'. On the left, a 'Data' pane shows a tree structure with 'Revenues By Year by Store' expanded, showing 'Store name' and 'Year' as dimensions and 'Sales revenue' as a measure. The report area shows a table with the following data:

Store name	Year	Sales revenue
e-Fashion Austin	2004	\$561,123
e-Fashion Austin	2005	\$1,003,071
e-Fashion Austin	2006	\$1,135,479
e-Fashion Boston Newbury	2004	\$238,819
e-Fashion Boston Newbury	2005	\$157,719
e-Fashion Boston Newbury	2006	\$887,169
e-Fashion Chicago 33rd	2004	\$737,914
e-Fashion Chicago 33rd	2005	\$1,150,659
e-Fashion Chicago 33rd	2006	\$1,134,085
e-Fashion Colorado Springs	2004	\$448,302
e-Fashion Colorado Springs	2005	\$768,390
e-Fashion Colorado Springs	2006	\$843,584
e-Fashion Dallas	2004	\$427,245
e-Fashion Dallas	2005	\$739,369
e-Fashion Dallas	2006	\$803,471

The status bar at the bottom indicates 'Last Refresh Date: April 14, 2008 8:27:21 AM GMT-07:00' and 'Connected'.

2. Click **Store name**.

Project the store name and sales revenue into a single table.

3. Press **[Ctrl]** and click **Sales revenue**.

Projecting data from a single query


Web Intelligence Rich Client

Revenues By Year by Store

Store name	Year	Sales revenue
e-Fashion Austin	2004	\$561,123
e-Fashion Austin	2005	\$1,003,071
e-Fashion Austin	2006	\$1,135,479
e-Fashion Boston Newbury	2004	\$238,819
e-Fashion Boston Newbury	2005	\$157,719
e-Fashion Boston Newbury	2006	\$887,169
e-Fashion Chicago 33rd	2004	\$737,914
e-Fashion Chicago 33rd	2005	\$1,150,659
e-Fashion Chicago 33rd	2006	\$1,134,085
e-Fashion Colorado Springs	2004	\$448,302
e-Fashion Colorado Springs	2005	\$768,390
e-Fashion Colorado Springs	2006	\$843,584
e-Fashion Dallas	2004	\$427,245
e-Fashion Dallas	2005	\$739,369
e-Fashion Dallas	2006	\$803,471

Report 1

Last Refresh Date: April 14, 2008 8:27:21 AM GMT-07:00 Connected

4. Drag the **Store name** and **Sales revenue** dimensions to the right of the table in the report.
5. Click the **new table border**.
6. Press **[Ctrl]** and click the **original table border**.
7. Click **Align** .

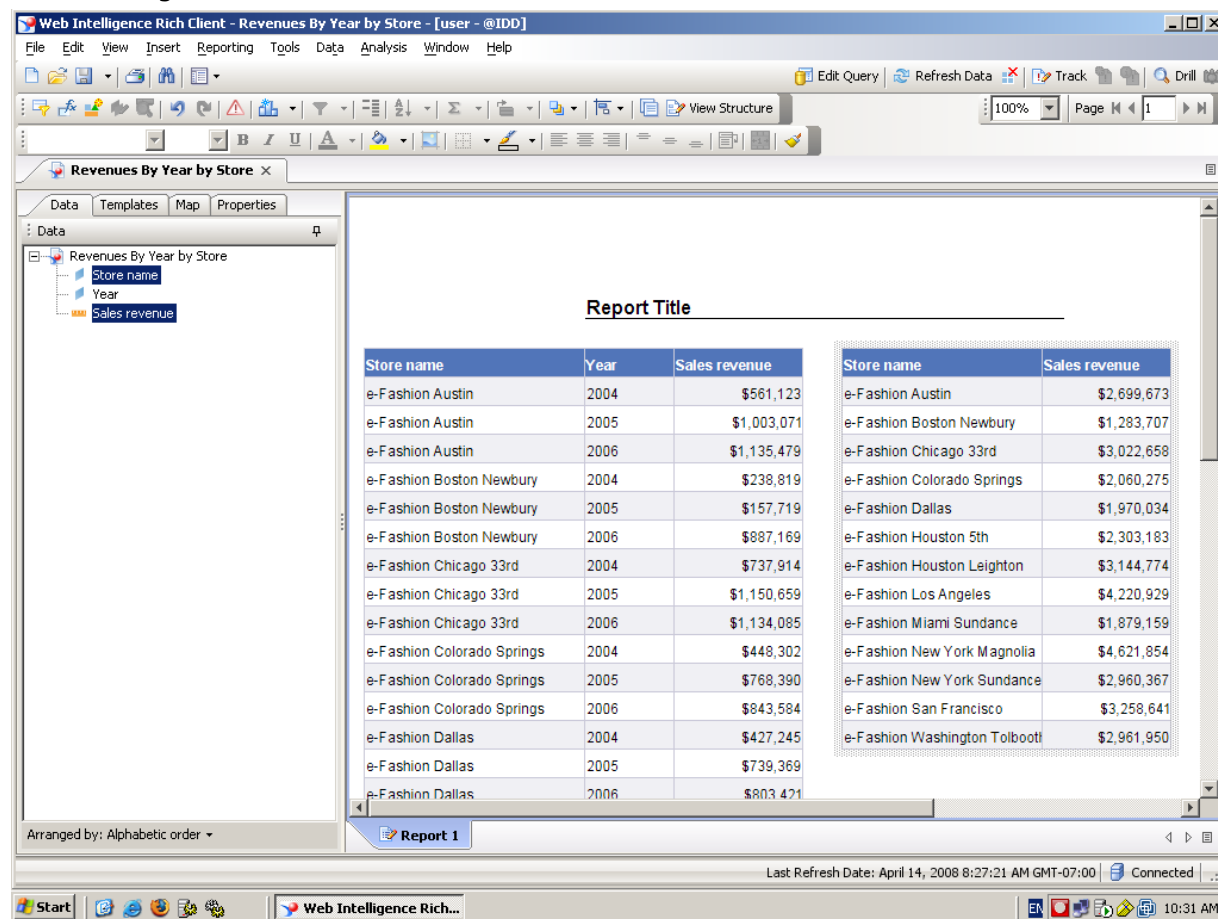
Align the top of the two tables

8. Click **Align Top**.

Projecting data from a single query

- Drag **the border of the Store name column** to the right.

Web Intelligence Rich Client



Report Title

Store name	Year	Sales revenue
e-Fashion Austin	2004	\$561,123
e-Fashion Austin	2005	\$1,003,071
e-Fashion Austin	2006	\$1,135,479
e-Fashion Boston Newbury	2004	\$238,819
e-Fashion Boston Newbury	2005	\$157,719
e-Fashion Boston Newbury	2006	\$887,169
e-Fashion Chicago 33rd	2004	\$737,914
e-Fashion Chicago 33rd	2005	\$1,150,659
e-Fashion Chicago 33rd	2006	\$1,134,085
e-Fashion Colorado Springs	2004	\$448,302
e-Fashion Colorado Springs	2005	\$768,390
e-Fashion Colorado Springs	2006	\$843,584
e-Fashion Dallas	2004	\$427,245
e-Fashion Dallas	2005	\$739,369
e-Fashion Dallas	2006	\$803,471

Store name	Sales revenue
e-Fashion Austin	\$2,699,673
e-Fashion Boston Newbury	\$1,283,707
e-Fashion Chicago 33rd	\$3,022,658
e-Fashion Colorado Springs	\$2,060,275
e-Fashion Dallas	\$1,970,034
e-Fashion Houston 5th	\$2,303,183
e-Fashion Houston Leighton	\$3,144,774
e-Fashion Los Angeles	\$4,220,929
e-Fashion Miami Sundance	\$1,879,159
e-Fashion New York Magnolia	\$4,621,854
e-Fashion New York Sundance	\$2,960,367
e-Fashion San Francisco	\$3,258,641
e-Fashion Washington Tolboot	\$2,961,950

Arranged by: Alphabetic order

Report 1

Last Refresh Date: April 14, 2008 8:27:21 AM GMT-07:00

- Press [Enter] to continue.

The report now displays two blocks of data.

Block 1 (the table on the left) shows sales revenue calculated for each store and per year.

Block 2 (the table on the right) shows the overall sales revenue calculated per store for all years combined.

Both blocks were built using data from a single query.

Projecting data from a single query

Press **[Enter]** to continue.